. .

** *** ** ** ***

(FILE 'HOME' ENTERED AT 09:07:37 ON 14 AUG 2006)

FILE 'ZCAPLUS' ENTERED AT 09:07:56 ON 14 AUG 2006 E US2006-541078/APPS

- - FILE 'STNGUIDE' ENTERED AT 09:08:42 ON 14 AUG 2006
 - FILE 'HCAPLUS' ENTERED AT 09:08:47 ON 14 AUG 2006 D IBIB ED AB IND
 - FILE 'STNGUIDE' ENTERED AT 09:08:47 ON 14 AUG 2006
- FILE 'WPIX' ENTERED AT 09:10:00 ON 14 AUG 2006
 L2 1 SEA ABB=ON PLU=ON US2006-541078/APPS
 SAVE TEMP L2 BRA078WPIAPP/A
 D IALL CODE
 - FILE 'STNGUIDE' ENTERED AT 09:10:31 ON 14 AUG 2006
 - FILE 'REGISTRY' ENTERED AT 09:10:56 ON 14 AUG 2006
- FILE 'HCAPLUS' ENTERED AT 09:11:00 ON 14 AUG 2006 L3 TRA PLU=ON L1 1- RN : 11 TERMS
- FILE 'REGISTRY' ENTERED AT 09:11:03 ON 14 AUG 2006
 L4 11 SEA ABB=ON PLU=ON L3
 SAVE TEMP L4 BRA078REGAPP/A
 D SCAN
 - FILE 'STNGUIDE' ENTERED AT 09:11:32 ON 14 AUG 2006
- FILE 'LREGISTRY' ENTERED AT 09:15:24 ON 14 AUG 2006 L5 STR
- FILE 'REGISTRY' ENTERED AT 09:18:06 ON 14 AUG 2006 L6 50 SEA SSS SAM L5 D QUE STAT
 - FILE 'STNGUIDE' ENTERED AT 09:20:13 ON 14 AUG 2006
- FILE 'REGISTRY' ENTERED AT 09:21:10 ON 14 AUG 2006 L7 7408 SEA SSS FUL L5 SAVE TEMP L7 BRA078PSET1/A
- L8 9 SEA ABB=ON PLU=ON L4 NOT L7
 D SCAN
 - FILE 'STNGUIDE' ENTERED AT 09:22:15 ON 14 AUG 2006
- FILE 'REGISTRY' ENTERED AT 09:23:39 ON 14 AUG 2006 L9 2 SEA ABB=ON PLU=ON L4 AND L7 D SCAN
 - FILE 'STNGUIDE' ENTERED AT 09:23:50 ON 14 AUG 2006 D SAVED

ΑU	678524	В	ΑU	1994-75643	19940811
ΕP	804215	A1	ΕP	1994-925866	19940811
			WO	1994-US9165	19940811
US	5891993	A	WO	1994-US9165	19940811
			US	1996-586764	19960129
ΕP	804215	B1	ΕP	1994-925866	19940811
			WO	1994-US9165	19940811
DE	69429287	E	DE	1994-629287	19940811
		•	ΕP	1994-925866	19940811
		•	WO	1994-US9165	19940811

FILING DETAILS:

PATENT NO	KIND	PATENT NO	
AU 9475643 JP 09501657 AU 678524	A Based on W Based on B Previous Publ.	WO 9504543 WO 9504543 AU 9475643	
EP 804215 US 5891993 EP 804215	Based on Al Based on A Based on Bl Based on	WO 9504543 WO 9504543 WO 9504543	
DE 69429287	E Based on Based on	EP 804215 WO 9504543	

PRIORITY APPLN. INFO: US 1993-105369 19930811; US 1996-586764 19960129

ED 19950328

AB WO 9504543 A UPAB: 19950328

A template assembled protein (TASP) having a dendritic linkage unit with a structure psi(CO-S-CH2-CO-NH) is claimed. Also claimed is an improved template assembled synthetic protein (TASP) having a branch peptide with a C-terminal end and a template peptide containing an amino acid residue with a template side chain having an amino gp. The improved TASP comprises a linkage unit having the structure as above coupling the C-terminal end of the branch peptide to the template via the amino gp. of the template side chain, whereby the branch peptide serves as a branch upon the template peptide to form a TASP. Further claimed is a process for preparing a TASP.

ADVANTAGE - The method is less arduous and provides higher yields than conventional techniques. The TASP is produced in an unambiguous fashion.

Dwg.0/4

=> file stnguide

FILE 'STNGUIDE' ENTERED AT 12:13:51 ON 14 AUG 2006
USE IS SUBJECT TO THE TERMS OF YOUR CUSTOMER AGREEMENT
COPYRIGHT (C) 2006 AMERICAN CHEMICAL SOCIETY, JAPAN SCIENCE
AND TECHNOLOGY CORPORATION, AND FACHINFORMATIONSZENTRUM KARLSRUHE

FILE CONTAINS CURRENT INFORMATION.
LAST RELOADED: Aug 11, 2006 (20060811/UP).

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FILE 'ZCAPLUS' ENTERED AT 09:25:31 ON 14 AUG 2006
L10
                QUE ABB=ON PLU=ON MIRANDA, L?/AU
L11
                QUE ABB=ON PLU=ON KENT, S?/AU
L12
                QUE ABB=ON PLU=ON (GRYPHON OR AMYLIN)/CS,SO,PA
                QUE ABB=ON PLU=ON AY<2003 OR PY<2003 OR PRY<2003 OR MY<2003
L13
                OR REVIEW/DT
L14
                QUE ABB=ON PLU=ON AY<2003 OR PY<2003 OR PRY<2003
     FILE 'HCAPLUS' ENTERED AT 09:27:35 ON 14 AUG 2006
     FILE 'ZCAPLUS' ENTERED AT 09:27:39 ON 14 AUG 2006
L15
                QUE ABB=ON PLU=ON ?THIOESTER? OR ?SELENOESTER? OR ((?THIO OR
                ?SELENO) (1A) ESTER)
L16
                QUE ABB=ON PLU=ON ESTERS+PFT,OLD/CT
L17
                QUE ABB=ON PLU=ON ?THIO? OR ?SELENO? OR S OR SE
     FILE 'HCAPLUS' ENTERED AT 09:30:59 ON 14 AUG 2006
             27 SEA ABB=ON PLU=ON (L10 OR L11) AND L7
L18
             46 SEA ABB=ON PLU=ON (L10 OR L11) AND (L15 OR (L16(L)L17))
L19
     FILE 'STNGUIDE' ENTERED AT 09:32:06 ON 14 AUG 2006
     FILE 'ZCAPLUS' ENTERED AT 09:32:34 ON 14 AUG 2006
L*** DEL
               QUE ?PEPTID? OR ?POLYPEPTID? OR ?OLIGOPEPTID? OR DIPEPTID? OR T
L*** DEL
                QUE ?SYNTH? OR PREP? OR PRODUC?
L*** DEL
               QUE ?SYNTH? OR PREP? OR PRODUC? OR FORM?
L20
                QUE ABB=ON PLU=ON ?SYNTH? OR PREP? OR PRODUC? OR FORM? OR
                GENERAT?
L21
                QUE ABB=ON PLU=ON ?PEPTID? OR ?POLYPEPTID? OR ?OLIGOPEPTID?
                OR DIPEPTID? OR TRIPEPTID? OR TETRAPEPTID? OR ?PROTEIN?
     FILE 'HCAPLUS' ENTERED AT 09:35:16 ON 14 AUG 2006
     FILE 'STNGUIDE' ENTERED AT 09:35:22 ON 14 AUG 2006
     FILE 'HCAPLUS' ENTERED AT 09:36:35 ON 14 AUG 2006
L22
            50 SEA ABB=ON PLU=ON (L18 OR L19) AND (L21(5A)L20)
L23
             27 SEA ABB=ON PLU=ON L22 AND L18
L24
             43 SEA ABB=ON PLU=ON L22 AND L19
L25
             20 SEA ABB=ON PLU=ON L23 AND L24
                SAVE TEMP L25 BRA078HCAINV/A
     FILE 'STNGUIDE' ENTERED AT 09:38:49 ON 14 AUG 2006
     FILE 'HCAPLUS' ENTERED AT 09:41:07 ON 14 AUG 2006
L26
          2592 SEA ABB=ON PLU=ON L7
L27
           2233 SEA ABB=ON PLU=ON L26 AND L13
     FILE 'STNGUIDE' ENTERED AT 09:41:23 ON 14 AUG 2006
     FILE 'REGISTRY' ENTERED AT 09:41:44 ON 14 AUG 2006
L28
           1093 SEA ABB=ON PLU=ON L7 AND SEQUENCE/FS
               SAVE TEMP L28 BRA078PSEQ/A
L29
              2 SEA ABB=ON PLU=ON L4 AND L28
     FILE 'HCAPLUS' ENTERED AT 09:42:23 ON 14 AUG 2006
L30
          370 SEA ABB=ON PLU=ON L28
L31
           1. SEA ABB=ON PLU=ON L29
L32
           370 SEA ABB=ON PLU=ON L30 OR L31
```

1 3 4 4 1 4 W.C

- FILE 'STNGUIDE' ENTERED AT 09:43:13 ON 14 AUG 2006 L*** DEL QUE POLYAMIDES+PFT,OLD/CT
- FILE 'ZCAPLUS' ENTERED AT 09:45:56 ON 14 AUG 2006 L34 QUE ABB=ON PLU=ON POLYAMIDES+PFT,OLD/CT
 - FILE 'STNGUIDE' ENTERED AT 09:46:03 ON 14 AUG 2006
- FILE 'LREGISTRY' ENTERED AT 09:47:02 ON 14 AUG 2006 L35 STR L5
 - FILE 'STNGUIDE' ENTERED AT 09:49:29 ON 14 AUG 2006
- FILE 'REGISTRY' ENTERED AT 09:51:05 ON 14 AUG 2006 L36 . 0 SEA SUB=L7 SSS SAM L35
- FILE 'LREGISTRY' ENTERED AT 09:51:28 ON 14 AUG 2006 L37 STR L35
- FILE 'REGISTRY' ENTERED AT 09:51:48 ON 14 AUG 2006 L38 0 SEA SUB=L7 SSS SAM L37 D QUE STAT
 - FILE 'STNGUIDE' ENTERED AT 09:52:01 ON 14 AUG 2006
- - D SCAN L29
 - FILE 'STNGUIDE' ENTERED AT 09:54:37 ON 14 AUG 2006 D SCAN L39
 - FILE 'REGISTRY' ENTERED AT 09:55:20 ON 14 AUG 2006 D SCAN L39
 - FILE 'STNGUIDE' ENTERED AT 09:55:28 ON 14 AUG 2006
- FILE 'LREGISTRY' ENTERED AT 10:00:44 ON 14 AUG 2006 L41 STR
 - FILE 'STNGUIDE' ENTERED AT 10:04:35 ON 14 AUG 2006
- FILE 'REGISTRY' ENTERED AT 10:05:16 ON 14 AUG 2006 L42 0 SEA SUB=L7 SSS SAM L41 D QUE STAT
 - FILE 'STNGUIDE' ENTERED AT 10:05:31 ON 14 AUG 2006
 - FILE 'REGISTRY' ENTERED AT 10:06:22 ON 14 AUG 2006 D SCAN L29
 - FILE 'STNGUIDE' ENTERED AT 10:06:31 ON 14 AUG 2006
- FILE 'REGISTRY' ENTERED AT 10:08:20 ON 14 AUG 2006 L43 3 SEA SUB=L7 SSS FUL L41 SAVE TEMP L43 BRA078RSET2/A

36

FILE 'STNGUIDE' ENTERED AT 10:09:28 ON 14 AUG 2006

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FILE 'HCAPLUS' ENTERED AT 10:09:37 ON 14 AUG 2006
                 5 SEA ABB=ON PLU=ON L39
2 SEA ABB=ON PLU=ON L43
2 SEA ABB=ON PLU=ON L32 AND L34
150 SEA ABB=ON PLU=ON L32 AND (?THIOESTER?/OBI OR ?SELENOESTER?/O
L45
L46
L47
L48
                      BI OR ((?THIO/OBI OR ?SELENO/OBI)(1A)ESTER/OBI))
                23 SEA ABB=ON PLU=ON L32 AND (L16(L)L17)
317 SEA ABB=ON PLU=ON L32 AND (L21(5A)L20)
14 SEA ABB=ON PLU=ON L7 AND L34
420 SEA ABB=ON PLU=ON L7 AND (?THIOESTER?/OBI OR ?SELENOESTER?/OB
L49
L50
L51
L52
                      I OR ((?THIO/OBI OR ?SELENO/OBI)(1A)ESTER/OBI))
                 82 SEA ABB=ON PLU=ON L7 AND (L16(L)L17)
730 SEA ABB=ON PLU=ON L7 AND (L21(5A)L20)
622 SEA ABB=ON PLU=ON L7 AND (?PEPTID?/CW OR ?POLYPEPTID?/CW OR
L53
L54
L55
                      OLIGOPEPTID?/CW OR DIPEPTID?/CW OR TRIPEPTID?/CW OR TETRAPEPTI
                      D?/CW OR ?PROTEIN?/CW)
L56
                 483 SEA ABB=ON PLU=ON L7 AND ((?PEPTID?/CW OR ?POLYPEPTID?/CW OR
                       ?OLIGOPEPTID?/CW OR DIPEPTID?/CW OR TRIPEPTID?/CW OR TETRAPEPTI
                      D?/CW OR ?PROTEIN?/CW) (L) L20)
```

FILE 'STNGUIDE' ENTERED AT 10:15:45 ON 14 AUG 2006

```
FILE 'HCAPLUS' ENTERED AT 10:16:23 ON 14 AUG 2006
L57
              141 SEA ABB=ON PLU=ON (L48 OR L49) AND L50
              340 SEA ABB=ON PLU=ON (L52 OR L53 OR L54 OR L55 OR L56) AND L28
340 SEA ABB=ON PLU=ON (L57 OR L58)
227 SEA ABB=ON PLU=ON L59 AND ((?PEPTID?/CW OR ?POLYPEPTID?/CW
L58
L59
L60
                   OR ?OLIGOPEPTID?/CW OR DIPEPTID?/CW OR TRIPEPTID?/CW OR
                   TETRAPEPTID?/CW OR ?PROTEIN?/CW) (L) L20)
L61
              165 SEA ABB=ON PLU=ON (L45 OR L46 OR L47 OR L51 OR L49 OR L60)
                   AND L13
L62
               34 SEA ABB=ON PLU=ON L61 AND ((L45 OR L46 OR L47) OR L51 OR
                   L49)
                   SAVE TEMP L62 BRA078HCA1B/A
L63
               33 SEA ABB=ON PLU=ON L62 NOT (L10 OR L11 OR L12)
```

FILE 'STNGUIDE' ENTERED AT 10:20:11 ON 14 AUG 2006 D SAVED

	FILE	'REGIS	STRY	' ENTEREI) AT 10:	47:53	ON	14 AUG 2006
L64		1093	SEA	ABB=ON	PLU=ON	L29	OR 1	L28
L65		. 0	SEA	ABB=ON	PLU=ON	L29	NOT	L28
L66		111	SEA	ABB=ON	PLU=ON	L64	AND	USPATFULL/LC
L67		9	SEA	ABB=ON	PLU=ON	L64	AND	USPAT2/LC
L68	•	111	SEA	ABB=ON	PLU=ON	L66	OR I	5 67
L69		2	SEA	ABB=ON	PLU=ON	L64	AND	MEDLINE/LC
L70		0	SEA	ABB=ON	PLU=ON	L64	AND	BIOSIS/LC
L71		0	SEA	ABB=ON	PLU=ON	L64	AND	EMBASE/LC
L72		0	SEA	ABB=ON	PLU=ON	L64	AND	BIOTECHNO/LC
L73		0	SEA	ABB=ON	PLU=ON	L64	AND	DRUGU/LC
L74		0	SEA	ABB=ON	PLU=ON	L64	AND	VETU/LC
L75			ANAI	LYZE PLU=	ON L64	1- I	۲C :	11 TERMS
			D 1-	-11				
L76		292	SEA	ABB=ON	PLU=ON	L64	AND	CASREACT/LC
L77		11	SEA	ABB=ON	PLU=ON	L64	AND	CAOLD/LC

```
6 SEA ABB=ON PLU=ON L64 AND CHEMCATS/LC
L78
L79
             1 SEA ABB=ON PLU=ON L64 AND CSCHEM/LC
     FILE 'BEILSTEIN' ENTERED AT 10:52:55 ON 14 AUG 2006
             D QUE L7
L80
           3549 SEA SSS FUL L5
                D QUE L39
L81
              0 SEA SUB=L80 SSS FUL L37
               D QUE L43
L82
              0 SEA SUB=L80 SSS FUL L41
     FILE 'CHEMINFORMRX' ENTERED AT 10:55:01 ON 14 AUG 2006
             D QUE L7
            16 SEA SSS SAM L5 ( 77 REACTIONS)
169 SEA SSS FUL L5 ( 839 REACTIONS)
L83
L84
                SAVE TEMP L84 BRA078CHMP/A
                D QUE L39
              0 SEA SUB=L84 SSS FUL L37 ( 0 REACTIONS)
L85
                SAVE TEMP L85 BRA078CHMR1/A
                D QUE L43
              O SEA SUB=L84 SSS FUL L41 ( O REACTIONS)
L86
                SAVE TEMP L86 BRA078CHMR2/A
                D QUE STAT
                D QUE STAT L85
     FILE 'STNGUIDE' ENTERED AT 10:58:34 ON 14 AUG 2006 .
     FILE 'USPATFULL, USPAT2' ENTERED AT 10:58:48 ON 14 AUG 2006
           55 SEA ABB=ON PLU=ON L68
53 SEA ABB=ON PLU=ON L87 AND L14
L87
L88
                SAVE TEMP L88 BRA078USP1B/A
     FILE 'STNGUIDE' ENTERED AT 10:59:38 ON 14 AUG 2006
     FILE 'CASREACT' ENTERED AT 11:00:26 ON 14 AUG 2006
           89 SEA ABB=ON PLU=ON L76
L89
            40 SEA ABB=ON PLU=ON L89 AND L13
L90
     FILE 'CAOLD' ENTERED AT 11:00:49 ON 14 AUG 2006
           9 SEA ABB=ON PLU=ON L77
L91
             0 SEA ABB=ON PLU=ON L91 AND L13
L92
     FILE 'CHEMCATS' ENTERED AT 11:01:12 ON 14 AUG 2006
          8 SEA ABB=ON PLU=ON L78
L93
             0 SEA ABB=ON PLU=ON L93 AND L13
L94
     FILE 'CSCHEM' ENTERED AT 11:01:32 ON 14 AUG 2006
           1 SEA ABB=ON PLU=ON L79
L95
             0 SEA ABB=ON PLU=ON L95 AND L13
L96
     FILE 'STNGUIDE' ENTERED AT 11:01:51 ON 14 AUG 2006
     FILE 'CASREACT' ENTERED AT 11:02:34 ON 14 AUG 2006
                SAVE TEMP L90 BRA078CRX/A
     FILE 'STNGUIDE' ENTERED AT 11:03:03 ON 14 AUG 2006

    D SAVED
```

FILE 'WPIX' ENTERED AT 11:03:48 ON 14 AUG 2006

D OUE L7

+ L, L, -1

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L97
            15 SEA SSS SAM L5
L98
            158 SEA SSS FUL L5
                SAVE TEMP L98 BRA078WPIS/A
L99
             85 SEA ABB=ON PLU=ON L98/DCR
                SELECT L98 1- SDCN
            88 SEA ABB=ON PLU=ON
                                   (RABCI7/DCN OR RABOOC/DCN OR RAB8CL/DCN OR
L100
               RACH5R/DCN OR RACLAK/DCN OR RACLAN/DCN OR RAC6F1/DCN OR
                RAC6F4/DCN OR RADCDH/DCN OR RAD5B7/DCN OR RAD5FT/DCN OR
                RAEBJ8/DCN OR RAFLDE/DCN OR RAFLHQ/DCN OR RAF4ZS/DCN OR
                RAF7X2/DCN OR RAF7X7/DCN OR RAGAIX/DCN OR RAGC1W/DCN OR
                RAGC22/DCN OR RAGC23/DCN OR RAGC24/DCN OR RAGC25/DCN OR
                RAGC26/DCN OR RAGC27/DCN OR RAGFWD/DCN OR RAGFWE/DCN OR
                RAGFWF/DCN OR RAGFWG/DCN OR RAGFWH/DCN OR RAGG3F/DCN OR
                RAGG3H/DCN OR RAGG31/DCN OR RAGG36/DCN OR RAGG37/DCN OR
                RAGJHR/DCN OR RAGV8Z/DCN OR RAGV92/DCN OR RAHYB1/DCN OR
                RAHYB2/DCN OR RAIXNS/DCN OR RAIXNT/DCN OR RAIXNU/DCN OR
                RAIXNV/DCN OR RAIXNW/DCN OR RAIXNX/DCN OR RAIXNY/DCN OR
                RAJOZA/DCN OR RAJOZB/DCN OR RAJOZC/DCN OR RAJOZD/DCN OR
                RAJOZ8/DCN OR RAJOZ9/DCN OR RAJ9IB/DCN OR RAKATX/DCN OR
                RAKL2U/DCN OR RAK4TS/DCN OR RAL5QA/DCN OR RAL5Q7/DCN OR
                RAMYD2/DCN OR RAOQNJ/DCN OR RAOWMX/DCN OR RAO8H1/DCN OR
                RA08H2/DCN OR RA08H3/DCN OR RA08H4/DCN OR RA17AX/DCN OR
                RA2T9Q/DCN OR RA3F9A/DCN OR RA3GES/DCN OR RA3MCK/DCN OR
                RA3W3Q/DCN OR RA34GM/DCN OR RA364G/DCN OR RA364H/DCN OR
                RA364I/DCN OR RA364O/DCN OR RA364P/DCN OR RA364Q/DCN OR
                RA364R/DCN OR RA364S/DCN OR RA364T/DCN OR RA365C/DCN OR
                RA365H/DCN OR RA365I/DCN OR RA365J/DCN OR RA365K/DCN OR
                RA3655/DCN OR RA4AUO/DCN OR RA4AUP/DCN OR RA4AVX/DCN OR
                RA4AW9/DCN OR RA42SM/DCN OR RA42SO/DCN OR
                RA44QL/DCN OR RA5GM2/DCN OR RA55U4/DCN OR RA58LX/DCN OR
               RA63P3/DCN OR RA63P4/DCN OR RA63P6/DCN OR RA63P7/DCN OR
               RA63P8/DCN OR RA7IIP/DCN OR RA7LY5/DCN OR RA7MAE/DCN OR
                RA73HF/DCN OR RA73HG/DCN OR RA73HH/DCN OR RA73HI/DCN OR
                RA73HJ/DCN OR RA73HK/DCN OR RA73HL/DCN OR RA73HM/DCN OR
                RA73HN/DCN OR RA73HO/DCN OR RA73HP/DCN OR RA73HQ/DCN OR
                RA73HR/DCN OR RA73HS/DCN OR RA73HT/DCN OR RA73HU/DCN OR
                RA73HV/DCN OR RA73HW/DCN OR RA73HX/DCN OR RA73HY/DCN OR
                RA73HZ/DCN OR RA73IA/DCN OR RA73IB/DCN OR RA73IC/DCN OR
               RA73IE/DCN OR RA73IF/DCN OR RA73IJ/DCN OR RA73IK/DCN OR
               RA73I0/DCN OR RA73I1/DCN OR RA73I2/DCN OR RA73I6/DCN OR
               RA7317/DCN OR RA7318/DCN OR RA7319/DCN OR RA73JE/DCN OR RA8L
     FILE 'LWPI' ENTERED AT 11:06:28 ON 14 AUG 2006
L101
               QUE ABB=ON PLU=ON B3521/PLE
L102
               QUE ABB=ON PLU=ON M2153/PLE
L103
               QUE ABB=ON PLU=ON A12-W11L/MC
L104
               QUE ABB=ON PLU=ON C07K014/IPC
L105
               QUE ABB=ON PLU=ON (B04-N04 OR C04-N04)/MC
L106
               QUE ABB=ON PLU=ON ((J290 OR B434 OR B534)(P)J371)/M0,M1,M2,M3
                ,M4,M5,M6
     FILE 'WPIX' ENTERED AT 11:09:29 ON 14 AUG 2006
L107
              4 SEA ABB=ON PLU=ON (L99 OR L100 OR L106) AND (L10 OR L11)
                SAVE TEMP L107 BRA078WPIINV/A
L108
           305 SEA ABB=ON PLU=ON (L99 OR L100 OR L106) AND (L101 OR L102)
L109
            760 SEA ABB=ON PLU=ON (L99 OR L100 OR L106) AND ((?PEPTID?/BIX
               OR ?POLYPEPTID?/BIX OR ?OLIGOPEPTID?/BIX OR DIPEPTID?/BIX OR
                TRIPEPTID?/BIX OR TETRAPEPTID?/BIX OR ?PROTEIN?/BIX) (7A) (?SYNTH
                ?/BIX OR PREP?/BIX OR PRODUC?/BIX OR FORM?/BIX OR GENERAT?/BIX)
```

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29 SEA ABB=ON PLU=ON L108 AND L109
L110
                D TRI 1-10
                 D TRI 11-15
            9323 SEA ABB=ON PLU=ON (L99 OR L100 OR L106) AND L14
T.111
              18 SEA ABB=ON PLU=ON L111 AND L110
L112
                 SAVE TEMP L112 BRA078WPI1B/A
               O SEA ABB=ON' PLU=ON L2 NOT L112
1,113
                 D TRI L112 1-5
              17 SEA ABB=ON PLU=ON L112 NOT (L10 OR L11 OR L12)
L114
                 D TRI 1-5
               4 SEA ABB=ON PLU=ON L112 AND (?THIOESTER?/BIX OR ?SELENOESTER?/
L115
                 BIX OR ((?THIO/BIX OR ?SELENO/BIX)(1A)ESTER/BIX))
              18 SEA ABB=ON PLU=ON L112 OR L115
L116
                 SAVE TEMP L116 BRA078WPI1B/A
      FILE 'STNGUIDE' ENTERED AT 11:35:47 ON 14 AUG 2006
                 D SAVED
      FILE 'MEDLINE' ENTERED AT 11:36:27 ON 14 AUG 2006
              2 SEA ABB=ON PLU=ON L69
L117
               2 SEA ABB=ON PLU=ON L117 AND L13
L118
                D TRI 1-2
               O SEA ABB=ON PLU=ON L118 AND L15
L119
               2 SEA ABB=ON PLU=ON (L118 OR L119)
L120
                 SAVE TEMP L120 BRA078MED1B/A
      FILE 'MEDLINE, BIOSIS, EMBASE, PASCAL, JICST-EPLUS, JAPIO, LIFESCI,
      BIOENG, BIOTECHNO, BIOTECHDS, DRUGU, DRUGB, VETU, VETB, SCISEARCH,
      CONFSCI, DISSABS' ENTERED AT 11:38:44 ON 14 AUG 2006
        4715 SEA ABB=ON PLU=ON (L10 OR L11)
70 SEA ABB=ON PLU=ON L121 AND L15
L121
L122
             70 SEA ABB=ON PLU=ON L122 AND L21
L123
              3 SEA ABB=ON PLU=ON L123 AND ((WATER OR H2O OR AQUEOUS OR
L124
                 AQ) (5A) (?SOLUBIL? OR ?SOLUB? OR ?SOLV? OR DISSOLV?))
                 D SCAN
                 D TRI 1-3
                 SAVE TEMP L124 BRA078MUL1B/A
            3325 SEA ABB=ON PLU=ON L15 (L) (L21(5A) L20)
30 SEA ABB=ON PLU=ON L125 (30A) ((WATER OR H2O OR AQUEOUS OR
L125
L126
                 AQ) (5A) (?SOLUBIL? OR ?SOLUB? OR ?SOLV? OR DISSOLV?))
            2429 SEA ABB=ON PLU=ON L125 AND L13
L127
              22 SEA ABB=ON PLU=ON L126 AND L127
L128
                 SAVE TEMP L128 BRA078MUL1B/A
                 SAVE TEMP L124 BRA078MULINV/A
                 D SAVED
      FILE 'STNGUIDE' ENTERED AT 11:59:36 ON 14 AUG 2006
                 D SAVED
                 D QUE STAT L29
      FILE 'REGISTRY' ENTERED AT 12:00:34 ON 14 AUG 2006
                 D IDE L29 1-2
      FILE 'STNGUIDE' ENTERED AT 12:00:35 ON 14 AUG 2006
      FILE 'STNGUIDE' ENTERED AT 12:00:38 ON 14 AUG 2006
                 D QUE STAT L7
                 D QUE STAT L28
                 D QUE STAT L39
                 D OUE STAT L43
```

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D QUE NOS L64
D QUE NOS L75
D L75 1-11
D QUE NOS L80
D QUE STAT L80
D QUE STAT L81
D QUE STAT L82
D QUE STAT L84
D QUE STAT L85
D QUE STAT L86
D QUE NOS L90
D QUE NOS L88
D QUE STAT L98
D QUE NOS L116
D QUE NOS L92
D QUE NOS L94
D QUE NOS L96
```

D QUE NOS L120 D QUE L128

FILE 'HCAPLUS, CASREACT, USPATFULL, USPAT2, WPIX, MEDLINE, BIOSIS. EMBASE, PASCAL, JAPIO, BIOTECHNO, BIOTECHDS, SCISEARCH, DISSABS' ENTERED AT 12:04:15 ON 14 AUG 2006

L129 143 DUP REM L62 L90 L88 L116 L120 L128 (26 DUPLICATES REMOVED)

ANSWERS '1-34' FROM FILE HCAPLUS ANSWERS '35-64' FROM FILE CASREACT

ANSWERS '65-113' FROM FILE USPATFULL

ANSWERS '114-130' FROM FILE WPIX

ANSWERS '131-135' FROM FILE MEDLINE

ANSWER '136' FROM FILE BIOSIS

ANSWER '137' FROM FILE PASCAL

ANSWER '138' FROM FILE JAPIO

ANSWERS '139-140' FROM FILE BIOTECHDS

ANSWERS '141-143' FROM FILE DISSABS

FILE 'STNGUIDE' ENTERED AT 12:04:31 ON 14 AUG 2006

FILE 'HCAPLUS, USPATFULL, CASREACT, WPIX, MEDLINE, BIOSIS, PASCAL, JAPIO, BIOTECHDS, DISSABS' ENTERED AT 12:05:54 ON 14 AUG 2006 D IBIB ED AB HITIND HITSTR

FILE 'STNGUIDE' ENTERED AT 12:06:00 ON 14 AUG 2006

FILE 'HCAPLUS, USPATFULL, CASREACT, WPIX, MEDLINE, BIOSIS, PASCAL, JAPIO, BIOTECHDS, DISSABS' ENTERED AT 12:06:07 ON 14 AUG 2006 D IBIB ED AB HITIND HITSTR 2-34

FILE 'STNGUIDE' ENTERED AT 12:06:46 ON 14 AUG 2006

FILE 'HCAPLUS, USPATFULL, CASREACT, WPIX, MEDLINE, BIOSIS, PASCAL, JAPIO, BIOTECHDS, DISSABS' ENTERED AT 12:07:29 ON 14 AUG 2006 D IBIB AB FHIT 35

FILE 'STNGUIDE' ENTERED AT 12:07:31 ON 14 AUG 2006

FILE 'HCAPLUS, USPATFULL, CASREACT, WPIX, MEDLINE, BIOSIS, PASCAL, JAPIO, BIOTECHDS, DISSABS' ENTERED AT 12:07:43 ON 14 AUG 2006 D IBIB AB FHIT 36-64

FILE 'STNGUIDE' ENTERED AT 12:08:34 ON 14 AUG 2006

FILE 'HCAPLUS, USPATFULL, CASREACT, WPIX, MEDLINE, BIOSIS, PASCAL, JAPIO, BIOTECHDS, DISSABS' ENTERED AT 12:09:15 ON 14 AUG 2006

D IBIB AB HITSTR 65-113

FILE 'STNGUIDE' ENTERED AT 12:09:46 ON 14 AUG 2006

1 8 1 Way

FILE 'HCAPLUS, USPATFULL, CASREACT, WPIX, MEDLINE, BIOSIS, PASCAL, JAPIO, BIOTECHDS, DISSABS' ENTERED AT 12:10:42 ON 14 AUG 2006

D IALL ABEQ TECH ABEX 114-130

FILE 'STNGUIDE' ENTERED AT 12:10:51 ON 14 AUG 2006

FILE 'HCAPLUS, USPATFULL, CASREACT, WPIX, MEDLINE, BIOSIS, PASCAL, JAPIO, BIOTECHDS, DISSABS' ENTERED AT 12:11:39 ON 14 AUG 2006

D IBIB ED AB IND 131-137

FILE 'STNGUIDE' ENTERED AT 12:11:41 ON 14 AUG 2006

FILE 'HCAPLUS, USPATFULL, CASREACT, WPIX, MEDLINE, BIOSIS, PASCAL, JAPIO, BIOTECHDS, DISSABS' ENTERED AT 12:11:54 ON 14 AUG 2006

D IALL IND 138

FILE 'STNGUIDE' ENTERED AT 12:11:56 ON 14 AUG 2006

FILE 'HCAPLUS, USPATFULL, CASREACT, WPIX, MEDLINE, BIOSIS, PASCAL, JAPIO, BIOTECHDS, DISSABS' ENTERED AT 12:12:16 ON 14 AUG 2006

D IBIB ED AB IND 139-143

FILE 'STNGUIDE' ENTERED AT 12:12:18 ON 14 AUG 2006

D QUE NOS L25

D QUE NOS L107

D QUE NOS L124

FILE 'HCAPLUS, WPIX, MEDLINE, EMBASE, SCISEARCH' ENTERED AT 12:13:22 ON 14 AUG 2006

L130

.22 DUP REM L25 L107 L124 (5 DUPLICATES REMOVED)
ANSWERS '1-20' FROM FILE HCAPLUS
ANSWERS '21-22' FROM FILE WPIX

FILE 'STNGUIDE' ENTERED AT 12:13:28 ON 14 AUG 2006

FILE 'HCAPLUS, WPIX' ENTERED AT 12:13:35 ON 14 AUG 2006 D IBIB ED AB 1-22

FILE 'STNGUIDE' ENTERED AT 12:13:39 ON 14 AUG 2006

FILE 'STNGUIDE' ENTERED AT 12:13:51 ON 14 AUG 2006

FILE HOME

FILE ZCAPLUS

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FILE COVERS 1907 - 14 Aug 2006 VOL 145 ISS 8 FILE LAST UPDATED: 13 Aug 2006 (20060813/ED)

New CAS Information Use Policies, enter HELP USAGETERMS for details.

This file contains CAS Registry Numbers for easy and accurate substance identification.

FILE HCAPLUS

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FILE COVERS 1907 - 14 Aug 2006 VOL 145 ISS 8 FILE LAST UPDATED: 13 Aug 2006 (20060813/ED)

New CAS Information Use Policies, enter HELP USAGETERMS for details.

This file contains CAS Registry Numbers for easy and accurate substance identification.

· FILE STNGUIDE

FILE CONTAINS CURRENT INFORMATION.

LAST RELOADED: Aug 11, 2006 (20060811/UP).

FILE WPIX

FILE LAST UPDATED: 9 AUG 2006 <20060809/UP>
MOST RECENT DERWENT UPDATE: 200651 <200651/DW>
DERWENT WORLD PATENTS INDEX SUBSCRIBER FILE, COVERS 1963 TO DATE

>>> FOR A COPY OF THE DERWENT WORLD PATENTS INDEX STN USER GUIDE, PLEASE VISIT:

http://www.stn-international.de/training_center/patents/stn_guide.pdf <

>>> FOR DETAILS OF THE PATENTS COVERED IN CURRENT UPDATES, SEE http://scientific.thomson.com/support/patents/coverage/latestupdates/

>>> PLEASE BE AWARE OF THE NEW IPC REFORM IN 2006, SEE http://www.stn-international.de/stndatabases/details/ipc_reform.html and http://scientific.thomson.com/media/scpdf/ipcrdwpi.pdf <<<

>>> FOR FURTHER DETAILS ON THE FORTHCOMING DERWENT WORLD PATENTS INDEX ENHANCEMENTS PLEASE VISIT:

http://www.stn-international.de/stndatabases/details/dwpi_r.html <<<

FILE REGISTRY

Property values tagged with IC are from the ZIC/VINITI data file provided by InfoChem.

11 AUG 2006 HIGHEST RN 900864-99-5 STRUCTURE FILE UPDATES: DICTIONARY FILE UPDATES: 11 AUG 2006 HIGHEST RN 900864-99-5

New CAS Information Use Policies, enter HELP USAGETERMS for details.

TSCA INFORMATION NOW CURRENT THROUGH January 6, 2006

Please note that search-term pricing does apply when conducting SmartSELECT searches.

REGISTRY includes numerically searchable data for experimental and predicted properties as well as tags indicating availability of experimental property data in the original document. For information on property searching in REGISTRY, refer to:

http://www.cas.org/ONLINE/UG/regprops.html

FILE LREGISTRY LREGISTRY IS A STATIC LEARNING FILE

NEW CAS INFORMATION USE POLICIES, ENTER HELP USAGETERMS FOR DETAILS.

FILE BEILSTEIN FILE LAST UPDATED ON JUNE 16, 2006

FILE COVERS 1771 TO 2006. FILE CONTAINS 9,606,495 SUBSTANCES

>>>PLEASE NOTE: Reaction Data and substance data are stored in separate documents and can not be searched together in one query. Reaction data for BEILSTEIN compounds may be displayed immediately with the display codes PRE (preparations) and REA (reactions). A substance answer set retrieved after the search for a chemical name, a compounds with available reaction information by combining with PRE/FA, REA/FA or more generally with RX/FA. The BEILSTEIN Registry Number (BRN) is the link between a BEILSTEIN compound and belonging reactions. For mo detailed reaction searches BRNs can be searched as reaction partner BRNs Reactant BRN (RX.RBRN) or Product BRN (RX.PBRN).<<<

>>> FOR SEARCHING PREPARATIONS SEE HELP PRE <<<

- * PLEASE NOTE THAT THERE ARE NO FORMATS FREE OF COST.
- * SET NOTICE FEATURE: THE COST ESTIMATES CALCULATED FOR SET NOTICE
- * ARE BASED ON THE HIGHEST PRICE CATEGORY. THEREFORE; THESE
- * ESTIMATES MAY NOT REFLECT THE ACTUAL COSTS.
- * FOR PRICE INFORMATION SEE HELP COST

- * PATENT NUMBERS (PN) AND BABS ACCESSION NUMBERS (BABSAN) CAN NOW BE SEARCHED, SELECTED AND TRANSFERRED.
- * NEW DISPLAY FORMATS ALLREF, ALLP AND BABSAN SHOW ALL REFERENCES, ALL PATENT REFERENCES, OR ALL BABS ACCESSION NUMBERS FOR A COMPOUND AT A GLANCE.

FILE CHEMINFORMRX

FILE LAST UPDATED: 12 JUN 2006 <20060612/UP>

>>> CAS Registry Numbers are available for.

substances prior to 1995 <<<

FILE USPATFULL

FILE COVERS 1971 TO PATENT PUBLICATION DATE: 10 Aug 2006 (20060810/PD)

FILE LAST UPDATED: 10 Aug 2006 (20060810/ED)

HIGHEST GRANTED PATENT NUMBER: US7089595

HIGHEST APPLICATION PUBLICATION NUMBER: US2006179536

CA INDEXING IS CURRENT THROUGH 8 Aug 2006 (20060808/UPCA)

ISSUE CLASS FIELDS (/INCL) CURRENT THROUGH: 10 Aug 2006 (20060810/PD)

REVISED CLASS FIELDS (/NCL) LAST RELOADED: Apr 2006

USPTO MANUAL OF CLASSIFICATIONS THESAURUS ISSUE DATE: Apr 2006

FILE USPAT2

FILE COVERS 2001 TO PUBLICATION DATE: 10 Aug 2006 (20060810/PD)
FILE LAST UPDATED: 10 Aug 2006 (20060810/ED)
HIGHEST GRANTED PATENT NUMBER: US2006110598
HIGHEST APPLICATION PUBLICATION NUMBER: US2006179536
CA INDEXING IS CURRENT THROUGH 10 Aug 2006 (20060810/UPCA)
ISSUE CLASS FIELDS (/INCL) CURRENT THROUGH: 10 Aug 2006 (20060810/PD)
REVISED CLASS FIELDS (/NCL) LAST RELOADED: Apr 2006
USPTO MANUAL OF CLASSIFICATIONS THESAURUS ISSUE DATE: Apr 2006

FILE CASREACT

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FILE CONTENT:1840 - 13 Aug 2006 VOL 145 ISS 7

New CAS Information Use Policies, enter HELP USAGETERMS for details.

Some CASREACT records are derived from the ZIC/VINITI database (1974-1991) provided by InfoChem, INPI data prior to 1986, and Biotransformations database compiled under the direction of Professor Dr. Klaus Kieslich.

This file contains CAS Registry Numbers for easy and accurate substance identification.

FILE CAOLD
FILE COVERS 1907-1966
FILE LAST UPDATED: 01 May 1997 (19970501/UP)

This file contains CAS Registry Numbers for easy and accurate substance identification. Title keywords, authors, patent assignees, and patent information, e.g., patent numbers, are now searchable from 1907-1966. TIFF images of CA abstracts printed between 1907-1966 are available in the PAGE display formats.

New CAS Information Use Policies, enter HELP USAGETERMS for details.

This file supports REG1stRY for direct browsing and searching of all substance data from the REGISTRY file. Enter HELP FIRST for more information.

FILE CHEMCATS

1.54

FILE LAST UPDATED 12 AUGUST 2006 (20060812/UP)

147745.00

For details on recent updates in CHEMCATS, enter NEWS FILE at an arrow prompt. For the list of suppliers currently in the file, enter HELP SPA, HELP SPBC, HELP SPDH, HELP SPIN, HELP SPOP, and HELP SPQZ. For the list of current catalogs, enter HELP CTA, HELP CTBC, HELP CTDH, HELP CTIN, HELP CTOP, and HELP CTQZ.

This database is provided on an "as is" basis. Please consult the suppliers for current information regarding pricing, regional availability, available quantities, purities, etc. THERE ARE NO WARRANTIES OF ANY KIND, EITHER EXPRESSED OR IMPLIED. ACS is not liable for any loss of profit, goodwill or any other damages arising out of the use of this database.

CHEMCATS now contains more than 10 million records. See HELP CONTENT and NEWS FILE for details.

FILE CSCHEM

FILE COVERS CURRENT DATA. LAST UPDATE: FEBRUARY 2006

This file contains CAS Registry Numbers for easy and accurate substance identification.

FILE LWPI

LWPI IS A STATIC LEARNING FILE

>>> PATENT DRAWINGS AVAILABLE FOR DISPLAY <<< .

FILE MEDLINE

FILE LAST UPDATED: 12 Aug 2006 (20060812/UP). FILE COVERS 1950 TO DATE.

On December 11, 2005, the 2006 MeSH terms were loaded.

The MEDLINE reload for 2006 is now (26 Feb.) available. For details on the 2006 reload, enter HELP RLOAD at an arrow prompt (=>). See also:

http://www.nlm.nih.gov/mesh/

http://www.nlm.nih.gov/pubs/techbull/nd04/nd04_mesh.html

http://www.nlm.nih.gov/pubs/techbull/nd05/nd05_med_data_changes.html

http://www.nlm.nih.gov/pubs/techbull/nd05/nd05 2006 MeSH.html

OLDMEDLINE is covered back to 1950.

MEDLINE thesauri in the /CN, /CT, and /MN fields incorporate the MeSH 2006 vocabulary.

This file contains CAS Registry Numbers for easy and accurate substance identification.

FILE BIOSIS

FILE COVERS 1969 TO DATE.

CAS REGISTRY NUMBERS AND CHEMICAL NAMES (CNs) PRESENT

FROM JANUARY 1969 TO DATE.

RECORDS LAST ADDED: 9 August 2006 (20060809/ED)

FILE EMBASE

FILE COVERS 1974 TO 14 Aug 2006 (20060814/ED)

EMBASE has been reloaded. Enter HELP RLOAD for details.

EMBASE is now updated daily. SDI frequency remains weekly (default) and biweekly.

This file contains CAS Registry Numbers for easy and accurate substance identification.

FILE PASCAL

FILE LAST UPDATED: 14 AUG 2006 \(<20060814/UP>

FILE COVERS 1977 TO DATE.

>>> SIMULTANEOUS LEFT AND RIGHT TRUNCATION IS AVAILABLE IN THE BASIC INDEX (/BI) FIELD <<<

FILE JICST-EPLUS

FILE COVERS 1985 TO 7 AUG 2006 (20060807/ED)

THE JICST-EPLUS FILE HAS BEEN RELOADED TO REFLECT THE 1999 CONTROLLED TERM (/CT) THESAURUS RELOAD.

FILE JAPIO

FILE LAST UPDATED: 3 APR 2006 <20060403/UP>

FILE COVERS APRIL 1973 TO DECEMBER 22, 2005

>>> GRAPHIC IMAGES AVAILABLE <<<

>>> NEW IPC8 DATA AND FUNCTIONALITY NOT YET AVAILABLE IN THIS FILE. USE IPC7 FORMAT FOR SEARCHING THE IPC. WATCH THIS SPACE FOR FURTHER DEVELOPMENTS AND SEE OUR NEWS SECTION FOR FURTHER INFORMATION ABOUT THE IPC REFORM <<<

FILE LIFESCI

FILE COVERS 1978 TO 1 Aug 2006 (20060801/ED)

FILE BIOENG

FILE LAST UPDATED: 25 JUL 2006 <20060725/UP>

FILE COVERS 1982 TO DATE

>>> SIMULTANEOUS LEFT AND RIGHT TRUNCATION AVAILABLE IN THE BASIC INDEX <<<

FILE BIOTECHNO

FILE LAST UPDATED: 7 JAN 2004

<20040107/UP>

FILE COVERS 1980 TO 2003.

>>> BIOTECHNO IS NO LONGER BEING UPDATED AS OF 2004 <<<

>>> SIMULTANEOUS LEFT AND RIGHT TRUNCATION AVAILABLE IN /CT AND BASIC INDEX <<<

FILE BIOTECHDS

FILE LAST UPDATED: 8 AUG 2006

<20060808/UP>

FILE COVERS 1982 TO DATE

>>> USE OF THIS FILE IS LIMITED TO BIOTECH SUBSCRIBERS <<<

FILE DRUGU

FILE LAST UPDATED: 9 AUG 2006 <20060809/UP>

>>> DERWENT DRUG FILE (SUBSCRIBER) <<<

>>> FILE COVERS 1983 TO DATE <<<

>>> THESAURUS AVAILABLE IN /CT <<<

FILE DRUGB

>>> FILE COVERS 1964 TO 1982 - CLOSED FILE <<< .

FILE VETU

FILE LAST UPDATED: 02 JAN 2002 <20020102/UP>

FILE COVERS 1983-2001

FILE VETB

FILE LAST UPDATED: 25 SEP 94 <940925/UP>

FILE COVERS 1968-1982

FILE SCISEARCH

FILE COVERS 1974 TO 10 Aug 2006 (20060810/ED)

SCISEARCH has been reloaded, see HELP RLOAD for details.

FILE CONFSCI

FILE COVERS 1973 TO 10 Jul 2006 (20060710/ED)

CSA has resumed updates, see NEWS FILE

FILE DISSABS

=>

FILE COVERS 1861 TO 27 JUL 2006 (20060727/ED)

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